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AUG 1 4 2006 Attorney Docket No. 10541-1971

Appl. No. 10/828,804

I. Listing of Claims

1. (Previously Presented): An energy-absorbing padding for use in a motor

vehicle comprises:

a first base layer having a planar first face, a planar second face, and a

plurality of integrally-formed first elements projecting from the first face of the first

base layer, each first element having a first surface of rotation defining an

enclosed first hollow interior and having a first convex impact surface disposed a

first distance from the first face of the first base layer;

a second base layer having a planar first face, a planar second face, and a

plurality of integrally-formed second elements projecting from the first face of the

second base layer, each second element having a second surface of rotation

defining an enclosed second hollow interior and having a second convex impact

surface disposed a second distance from the first face of the second base layer,

wherein the first base layer is laminated with the second base layer with the

second face of the first base layer in opposition with a selected one of the group

consisting of the first face of the second base layer and the second face of the

second base layer, and the second distance is substantially different from the first

distance.

2. (Withdrawn): The energy-absorbing padding of claim 1, wherein the first

elements project from the first face of the first base layer in a first direction, and

the second elements project from the first face of the second base layer in a

second direction, the first direction being generally opposite the second direction.

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3. (Withdrawn): The energy-absorbing padding of claim 2, wherein the first

face of the second base layer is bonded to the second face of the second base

layer.

4. (Original): The energy-absorbing padding of claim 1, wherein the first

elements and second elements project in the same direction, and wherein the

second face of the first base layer is placed in opposition with the first face of the

second base laver.

5. (Original): The energy-absorbing padding of claim 4, wherein the second

face of the first base layer is bonded to the first face of the second base layer.

6. (Original): The energy-observing padding of claim 5, wherein a peripheral

portion of one first element proximate to the first face of the first base layer is

affixed to a peripheral portion of one second element proximate to the first face of

the second base layer.

7. (Original): The energy-absorbing padding of claim 1, wherein the first and

second base layers are generally planar, and wherein each first element has a

first major axis extending generally normal to the first base layer, and each

second element has a second major axis extending generally normal to the

second base layer.

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8. (Withdrawn): The energy-absorbing padding of claim 7, wherein the first

major axis of one first element is offset a predetermined distance from the second

major axis of one second element.

9. (Original): The energy-absorbing padding of claim 7, wherein the first

major axis of one first element is generally collinear with the second major axis of

one second element.

10. (Withdrawn): The energy-absorbing padding of claim 1, wherein one of the

first and second elements has a wall thickness that varies as a function of

distance from the first face of the element's respective base layer.

11. (Original): The energy-absorbing padding of claim 1, wherein each first

element defines in cross-section a portion of a sphere.

12. (Original): The energy-absorbing padding of claim 1, wherein each second

element defines in cross-section a portion of an arch.

13. (Previously Presented): An energy-absorbing padding for use in a motor

vehicle comprises:

a first base layer having a first face, a second face, and a plurality of

integrally-formed, hollow, closed and dome-shaped, first elements defined by a

surface of rotation, the first elements projecting from the first face of the first base

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layer, each first element defining a convex impact surface disposed a first

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distance from the first face of the first base layer;

a second base layer having a first face, a second face, and a plurality of integrally-formed, hollow, closed and dome-shaped, second elements defined by a surface of rotation, the second elements projecting from the first face of the second base layer, each second element defining a convex impact surface

disposed a second distance from the first face of the second base layer,

wherein the first base layer is laminated with the second base layer with the second face of the first base layer in opposition with a selected one of the group consisting of the first face of the second base layer and the second face of the second base layer, and the second distance is substantially different from the first

distance.

(Previously Presented): 14. The energy-absorbing padding of claim 13,

wherein the first elements and second elements project in the same direction, and

wherein the second face of the first base layer is placed in opposition with the first

face of the second base laver.

15. (Previously Presented): The energy-absorbing padding of claim 14,

wherein the second face of the first base layer is bonded to the first face of the

second base layer.

16. (Previously Presented): The energy-observing padding of claim 15.

wherein a peripheral portion of one first element proximate to the first face of the

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first base layer is affixed to a peripheral portion of one second element proximate to the first face of the second base layer.

17. (Previously Presented): The energy-absorbing padding of claim 13,

wherein the first and second base layers are generally planar, and wherein each

first element has a first major axis extending generally normal to the first base

layer, and each second element has a second major axis extending generally

normal to the second base layer.

18. (Previously Presented): The energy-absorbing padding of claim 17,

wherein the first major axis of one first element is generally collinear with the

second major axis of one second element.

19. (Previously Presented): The energy-absorbing padding of claim 13,

wherein each first element defines in cross-section a portion of a sphere.

20. (Previously Presented): The energy-absorbing padding of claim 13,

wherein each second element defines in cross-section a portion of an arch.

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